## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

2003244050 A

(43) Date of publication of application: 29.08.2003

(51) Int. CI

H04B 7/212

H04B 7/26, H04J 3/00

(21) Application number:

(22) Date of filing:

2002037152 14.02.2002

(71) Applicant: HITACHI CABLE LTD

**HITACHI LTD SAKAI KATSUMI** 

(72) Inventor:

**TAMAKI TAKESHI** 

YANO TAKASHI

## (54) METHOD FOR CONTROLLING TRANSMISSION POWER FOR REPEATER

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a method for controlling transmission power for a repeater capable of obtaining a greater communication line capacity by controlling transmission power of the repeater so as to approach a propagation path to a multi- path propagation path in a multi-point relay transmission system.

SOLUTION: The transmission power PT, of each repeater 301 is controlled to satisfy a relation of  $PT_1G_1=PT_2G_2=...=PTLGL$ , where L is the number of repeaters,  $PT_i$  is the transmission power of the i-th repeater 301, and Gi is a propagation power loss between the i-th repeater 301 and a receiver 102.

COPYRIGHT: (C)2003,JPO

